## Multi-layer three-dimensional display

Publication number: NO20005178

Publication date:

2001-04-17

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Classification:

- international:

- European:

G02B27/22; G02F1/1347; G09G3/36; H04N13/00;

G02B27/22; G02F1/13; G09G3/36; H04N13/00; (IPC1-

7): G02F1/13; G02B27/18; G02B27/22

G02B27/22V1; G02F1/1347; G09G3/36;

H04N13/00S4V5; H04N13/00S4Y

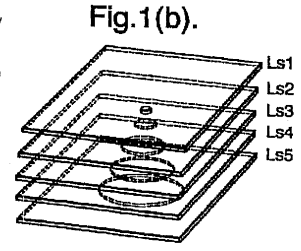
Application number: NO20000005178 20001013 Priority number(s): IL19990132400 19991014 Also published as:

EP1093008 (A1) US6721023 (B1)

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Abstract not available for NO20005178
Abstract of corresponding document: EP1093008

A multi-layered imaging device for three-dimensional image display, comprising: a plurality of two-dimensional layers superposed in the third dimension, each of said layers having two major surfaces and at least one peripheral edge, said layers being made of a material selected from the group of non-conventional, polarizer-free liquid crystal materials including polymer-dispersed liquid crystals (PDLC) and derivatives and combinations thereof, wherein the exposure of at least one of said layers to Illumination allows the transmission of light with minimal losses, facilitating utilization of a maximal number of layers for imaging a three-dimensional display.



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